SAN JUAN RIVER METALS DATA COLLECTED SINCE 2005

Data

Standards

		Characteristic									
		Name	Result Uni	Count	Max	Min	Average	Std Dev	1C	3B (acute)	
4952940	SAN JUAN R AB LAKE POWELL										
		Aluminum	ug/l	3.0	128.0	31.8	65.9	53.8		750	
		Arsenic	ug/l	11.0	1.9	1.1	. 1.3	0.3	10	340	:
		Barium	ug/l	21.0	272.0	105.0	154.9	49.9	1000		
		Cadmium	ug/l	3.0	0.4	0.1	. 0.2	0.1	. 10	2	
		Chromium	ug/l	3.0	4.2	2.3	3.2	0.9	50	16	
		Copper	ug/l	17.0	4.3	1.1	. 1.8	0.8		13	
		Iron	ug/l	5.0	55.9	20.7	36.2	15.5		1000	
		Lead	ug/l	4.0	0.5	0.1	. 0.3	0.2	15	65	:
		Mercury	ug/l						2	0.012 (chror	nic)
		Nickel	ug/l							468	
		рН	None	31.0	8.8	7.1	. 8.1	0.3	6 - 9	6 - 9	
		Selenium	ug/l	15.0	2.5	1.1	. 1.5	0.4	50	18.4	
		Silver	ug/l						50	1.6	
		Zinc	ug/l	14.0	56.5	10.1	. 25.1	16.3		120	
4953250	SAN JUAN R AT SAND ISLAND	рН	None	1.0	8.2	8.2	8.2	#DIV/0!			
4953000	SAN JUAN R AT MEXICAN HAT	Aluminum	ug/l	8.0	115.0	13.9	58.9	39.0)	750	
	US163 XING	Arsenic	ug/l	5.0	1.7	1.1	. 1.3	0.3	10	340	:
		Barium	ug/l	7.0	272.0	102.0	153.4	58.1	1000		
		Cadmium	ug/l						10	2	
		Chromium	ug/l	2.0	2.3	2.1	. 2.2	0.1	. 50	16	
		Copper	ug/l	7.0	3.5	2.1	2.4	0.5		13	
		Iron	ug/l	6.0	62.1	24.9	42.6	17.0		1000	
		Lead	ug/l	3.0	0.3	0.1	0.2	0.1	. 15	65	:
		Mercury	ug/l						2	0.012 (chror	ic)
		Nickel	ug/l							468	
		рН	None	64.0	9.0	7.6	8.3	0.3	6 - 9	6 - 9	
		Selenium	ug/l	4.0	1.4	1.1	. 1.3	0.1	. 50	18.4	
		Silver	ug/l						50	1.6	
		Zinc	ug/l	5.0	26.7	12.2	16.7	5.7	'	120	

Activity ID	Activity Type	Activity Media Name
1977DATA-6957-776853C	Sample-Routine	Water
1977DATA-6957-776853C	Sample-Routine	Water
1977DATA-6958-776888C	Sample-Routine	Water
1977DATA-6958-776888C	Sample-Routine	Water
1978DATA-67786-786895C	Sample-Routine	Water
1978DATA-67786-786895C	Sample-Routine	Water
1978DATA-67787-786920	Field Msr/Obs	Water
1978DATA-67788-786976C	Sample-Routine	Water
1978DATA-67788-786976C	Sample-Routine	Water
1978DATA-67789-786993C	Sample-Routine	Water
1978DATA-67789-786993C	Sample-Routine	Water
1978DATA-67790-787115C	Sample-Routine	Water
1978DATA-67790-787115C	Sample-Routine	Water
1978DATA-67791-781113	Field Msr/Obs	Water
1978DATA-67791-781113	Field Msr/Obs	Water
1978DATA-67791-781113	Field Msr/Obs	Water
1978DATA-67791-781113C	Sample-Routine	Water
1978DATA-67792-781303	Field Msr/Obs	Water

1978DATA-67792-781303	Field Msr/Obs	Water
1978DATA-67792-781303	Field Msr/Obs	Water
1978DATA-67792-781303C	Sample-Routine	Water
1978DATA-67793-781824	Field Msr/Obs	Water
1978DATA-67793-781824	Field Msr/Obs	Water
1978DATA-67793-781824	Field Msr/Obs	Water
1978DATA-67793-781824C	Sample-Routine	Water

1978DATA-67793-781824C	Sample-Routine	Water
1978DATA-67793-781824C	Sample-Routine	Water
1978DATA-67787-786920C	Sample-Routine	Water
1978DATA-67787-786920C	Sample-Routine	Water
1978DATA-67787-786920C	Sample-Routine	Water
1979DATA-70913-793208	Field Msr/Obs	Water
1979DATA-70913-793208	Field Msr/Obs	Water
1979DATA-70913-793208	Field Msr/Obs	Water
1979DATA-70913-793208C	Sample-Routine	Water

1979DATA-70913-793208C	Sample-Routine	Water
1979DATA-70913-793208C	Sample-Routine	Water
1979DATA-70914-793209	Field Msr/Obs	Water
1979DATA-70914-793209	Field Msr/Obs	Water
1979DATA-70914-793209	Field Msr/Obs	Water
1979DATA-70914-793209C	Sample-Routine	Water

1979DATA-70914-793209C	Sample-Routine	Water
1979DATA-70914-793209C	Sample-Routine	Water
1979DATA-70915-793210	Field Msr/Obs	Water
1979DATA-70915-793210C	Sample-Routine	Water

1979DATA-70915-793210C	Sample-Routine	Water
1979DATA-70915-793210C	Sample-Routine	Water
1979DATA-70916-793211	Field Msr/Obs	Water
1979DATA-70916-793211	Field Msr/Obs	Water
1979DATA-70916-793211	Field Msr/Obs	Water
1979DATA-70916-793211C	Sample-Routine	Water

1979DATA-70916-793211C	Sample-Routine	Water
1979DATA-70916-793211C	Sample-Routine	Water
1979DATA-70917-793212C	Sample-Routine	Water

1979DATA-70917-793212C	Sample-Routine	Water
1979DATA-70917-793212C	Sample-Routine	Water
1979DATA-70917-793213	Field Msr/Obs	Water
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1979DATA-70917-793213C	Sample-Routine	Water
1979DATA-70918-793214	Field Msr/Obs	Water
1979DATA-70918-793214	Field Msr/Obs	Water
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1979DATA-70918-793214C	Sample-Routine	Water

1979DATA-70918-793214C	Sample-Routine	Water
1979DATA-70918-793214C	Sample-Routine	Water
1979DATA-70919-793215	Field Msr/Obs	Water
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1979DATA-70919-793215C	Sample-Routine	Water

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1979DATA-70919-793215C	Sample-Routine	Water
1979DATA-70920-793216	Field Msr/Obs	Water
1979DATA-70920-793216	Field Msr/Obs	Water
1979DATA-70920-793216	Field Msr/Obs	Water
1979DATA-70920-793216C	Sample-Routine	Water

1979DATA-70920-793216C	Sample-Routine	Water
1979DATA-70920-793216C	Sample-Routine	Water
1979DATA-70921-793217	Field Msr/Obs	Water
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1979DATA-70921-793217	Field Msr/Obs	Water
1979DATA-70921-793217C	Sample-Routine	Water

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1979DATA-70921-793217C	Sample-Routine	Water
1979DATA-70922-793218	Field Msr/Obs	Water
1979DATA-70922-793218	Field Msr/Obs	Water
1979DATA-70922-793218C	Sample-Routine	Water

1979DATA-70922-793218C	Sample-Routine	Water
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1980DATA-73968-800529	Field Msr/Obs	Water
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1980DATA-73969-801328	Field Msr/Obs	Water
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1980DATA-73969-801328C	Sample-Routine	Water
1980DATA-73970-802925	Field Msr/Obs	Water
1980DATA-73970-802925C	Sample-Routine	Water

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1980DATA-73970-802925C	Sample-Routine	Water
1980DATA-73971-803210	Field Msr/Obs	Water
1980DATA-73971-803210C	Sample-Routine	Water

1980DATA-73971-803210C	Sample-Routine	Water
1980DATA-73971-803210C	Sample-Routine	Water
1980DATA-73972-804729	Field Msr/Obs	Water
1980DATA-73972-804729C	Sample-Routine	Water

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1980DATA-73973-805648	Field Msr/Obs	Water
1980DATA-73973-805648C	Sample-Routine	Water

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1981DATA-77815-810611	Field Msr/Obs	Water
1981DATA-77815-810611C	Sample-Routine	Water

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2/19/1981	11:10:00 AM MST
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2/19/1981	11:10:00 AMMST

Activity End Date Activity End Time Activity End Time Zone Activity Relative Depth Name

Activity Top Depth/Height Unit Activity Bottom Depth/Height Measure

Activity Bottom Depth/Height Measure Unit	Activity Depth Altitude Reference Point	Project ID1
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Activity Conducting Organization3 Monitoring Location ID

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Monitoring Location Name Monitoring Location Type SAN JUAN R AT SWINGING FOOTBRIDGE River/Stream River/Stream SAN JUAN R AT SWINGING FOOTBRIDGE SAN JUAN R AT SWINGING FOOTBRIDGE River/Stream River/Stream SAN JUAN R AT SWINGING FOOTBRIDGE SAN JUAN R AT SWINGING FOOTBRIDGE River/Stream SAN JUAN R AT SWINGING FOOTBRIDGE River/Stream

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Activity Comment

Activity Latitude	Activity Longitude	Monitoring Location State	Monitoring Location Latitude
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Monitoring Location Longitude Activity Source Map Scale Activity Horizontal Accuracy Measure

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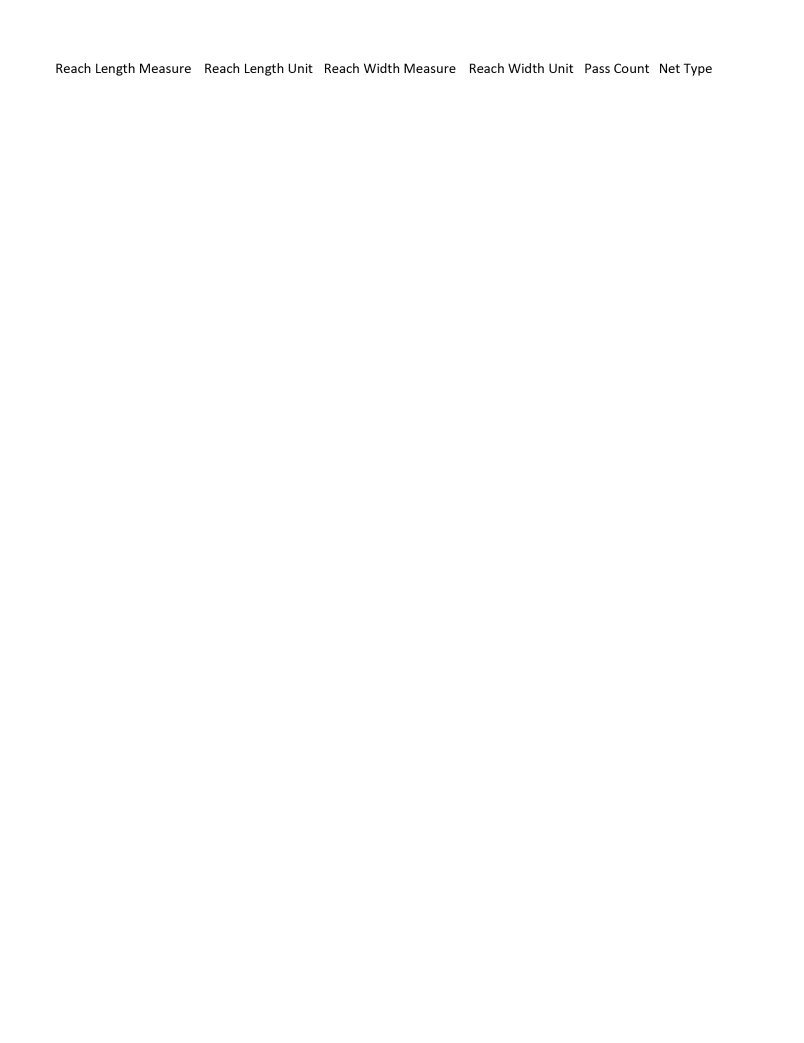
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Activity Horizontal Accuracy Unit Activity Horizontal Collection Method

Collection Duration Unit Sampling Component Name Sampling Component Place In Series



Net Surface Area Measure Net Surface Area Unit Net Mesh Size Measure Net Mesh Size Unit

Boat Speed Measure Boat Speed Unit Current Speed Measure Current Speed Unit Toxicity Test Type

Sample Collection Method ID	Sample Collection Method Contex
DWQ-001	UTAHDWQ

DWQ-001	UTAHDWQ
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Sample Collection Method Name

Sample Collection Method Qualifier Type

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Sample Collection Method Description

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967807	
967825	Not Detected
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967783	Not Detected
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967804	Not Detected
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967762	Not Detected
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968104	Not Detected
968113	Not Detected
968001	
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968062	Not Detected
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968092	Not Detected
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968019	Not Detected
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968499	
968535	
968554	Not Dotate
968568	Not Detected

968553	
968555	
968562	
968573	Not Detected
968542	
968549	Not Detected
968580	
968551	
968561	Not Detected
968534	
968536	
968541	
968543	
968545	
968471	Not Detected
968579	Not Detected
968492	
968515	Not Detected
968537	
968590	
968591	
968594	Not Detected
968648	Not Detected
968668	Not Detected
968695	
968745	Not Detected
968601	Not Detected
968672	
968684	Not Detected
968699	
968701	
968623	Not Detected
968627	
968649	
968671	Not Detected
968687	
968698	N I D I I I
968717	Not Detected
968595	N I D I I I
968678	Not Detected
968719	Not Detected
968736	Not Detected
968659	Not Detected
968686	
968696	

968697	
968700	
968605	
968663	Not Detected
968688	
968693	Not Detected
968694	
968702	
968710	Not Detected
968718	
968607	
968609	
968703	
968704	
968604	Not Detected
968626	Not Detected
968685	
968705	
968746	
1050888	
1050893	Not Detected
1050896	
1050918	Not Detected
1050925	
1050930	
1050937	
1050874	Not Detected
1050881	
1050885	
1050894	
1050898	
1050900	
1050907	
1050916	
1050945	
1050880	Not Detected
1050910	Not Detected
1050924	Not Detected
1050928	
1050946	
1050883	Not Detected
1050904	Not Detected
1050915	Not Detected
1050929	
1050906	

1050911 1050920 1050887 1050899 1050919 1050940 1050994 1050897 1050922 1050927 1050886 1050895 1050905 1050921	Not Detected Not Detected
1050926	
1050936	Not Detected
1050952	
1050953	
1050954	
1050955	Not Detected
1051008 1051009	Not Detected
1051009	
1051010	
1051046	
1051050	
1050969	Not Detected
1050974	Not Detected
1050987	Not Detected
1051013	Not Detected
1051018	Not Detected
1051036	Not Detected
1051044	
1050982	
1050996	
1051040	
1051049	
1050983	
1051002	
1050966	Not Detected
1051051	
1050979	
1050989	Not Detected
1050994 1050998	Not Detected
1030330	

1051026 1051047 1050970 1050977 1051000 1051048 1050976 1050980 1050981	
1051014	
1051015	
1051038 1051042	Not Detected
1051042	Not Detected
1050978	
1050988	
1051004	
1051024	Not Detected
1050868	
1050869	
1050870	
1051054	
1051052	
1051053	
1051055	
1051128	Not Detected
1051129	
1051065	
1051099	Not Detected
1051113	
1051121	
1051130	Net Detected
1051144 1051164	Not Detected Not Detected
1051164	Not Detected
1051060	
1051067	
1051117	Not Detected
1051117	Not Dottottou
1051158	Not Detected
1051160	Not Detected
1051087	Not Detected
1051093	
1051109	
1051111	

1051123	
1051131	
1051140	Not Detected
1051061	
1051063	
1051064	
1051084	Not Detected
1051085	
1051108	Not Detected
1051116	
1051134	Not Detected
1051150	Not Detected
1051062	
1051070	
1051077	Not Detected
1051086	
1051092	
1051105	Not Detected
1051119	
1051066	
1051068	
1051069	
1051166	
1051167	
1051168	
1051165	
1051222	
1051259	
1051176	
1051179	Not Detected
1051215	Not Detected
1051224	
1051253	Not Detected
1051260	
1051185	Not Detected
1051191	
1051208	
1051239	Not Detected
1051246	Not Detected
1051258	Not Detected
1051192	
1051194	
1051219	
1051171	
1051173	

1051221	Not Detected
1051229	Not Detected
1051267	
1051175	
1051193	
1051198	Not Detected
1051199	
1051205	Not Detected
1051207	
1051209	
1051233	Not Detected
1051247	
1051269	Not Detected
1051186	
1051190	Not Detected
1051255	
1051187	
1051206	
1051218	Not Detected
1051223	
1051254	
1051266	Not Detected
1051273	
1051270	
1051271	
1051272	
1051279	
1051281	
1051295	
1051296	
1051308	Not Detected
1051348	Not Detected
1051301	Not Detected
1051278	
1051287	N . D
1051339	Not Detected
1051280	N. D. C. L.
1051294	Not Detected
1051311	
1051313	Nat Data at 1
1051326	Not Detected
1051329	
1051333	Not Dota -t
1051378	Not Detected
1051285	

1051310	Not Detected
1051315	
1051376	Not Detected
1051276	
1051277	
1051286	
1051327	
1051328	
1051342	
1051343	
1051283	
1051298	
1051314	
1051340	
1051341	
1051370	Not Detected
1051282	
1051284	
1051297	
1051312	
1051332	Not Detected
1051345	Not Detected
1051355	Not Detected
1051380	
1051379	
1051381	
1051382	
1051424	Not Detected
1051435	Not Detected
1051440	Not Detected
1051447	Not Detected
1051454	
1051474	Not Detected
1051398	
1051401	
1051412	Not Detected
1051413	
1051414	
1051458	Not Detected
1051461	
1051466	Not Detected
1051472	Not Detected
1051393	Not Detected
1051402	
1051417	Not Detected

1051462	
1051462	
1051427	
1051429	
1051443	Nat Data da d
1051445	Not Detected
1051452	Not Detected
1051456	
1051460	
1051473	
1051396	Not Detected
1051397	
1051442	
1051453	
1051459	
1051467	
1051391	Not Detected
1051425	
1051463	
1051399	
1051400	
1051428	
1051468	
1051384	Not Detected
1051426	
1051441	
1051455	
1051478	
1051480	
1051481	
1051479	
1051495	Not Detected
1051514	Not Detected
1051527	Not Detected
1051536	Not Detected
1051545	
1051555	
1051570	
1051575	Not Detected
1051569	
1051578	
1051485	
1051552	Not Detected
1051576	
1051581	Not Detected
1051492	

1051528	
1051539	Not Detected
1051550	Not Detected
1051561	Not Detected
1051529	
1051482	
1051484	
1051487	
1051488	
1051512	Not Detected
1051553	
1051554	Not Detected
1051568	Not Detected
1051577	
1051486	
1051489	
1051491	
1051497	
1051517	Not Detected
1051524	Not Detected
1051541	
1051543	
1051551	
1051506	Not Detected
1051515	
1146082	
1146084	
1146081	
1146083	
1146114	
1146226	
1146230	
1146250	
1146251	
1146154	Not Detected
1146224	Not Detected
1146232	
1146245	Not Detected
1146088	
1146107	Not Detected
1146113	
1146122	Not Detected
1146129	Not Detected
1146132	Not Detected
1146234	

1146236	
1146089	
1146098	Not Detected
1146142	
1146166	Not Detected
1146205	
1146216	Not Detected
1146229	
1146231	
1146093	Not Detected
1146156	
1146203	Not Detected
1146237	
1146249	Not Detected
1146112	
1146141	Not Detected
1146246	
1146099	
1146111	Not Detected
1146136	Not Detected
1146180	Not Detected
1146228	
1146235	
1146155	
1146157	
1146227	
1146233	

Characteristic Name Method Speciation Result Sample Fraction Fecal Coliform Total **Total Coliform** Total Fecal Coliform Total **Total Coliform** Total Fecal Coliform Total **Total Coliform** Total Specific conductance Total **Total Coliform** Total Fecal Coliform Total Fecal Coliform Total **Total Coliform** Total Fecal Coliform Total **Total Coliform** Total Temperature, water Carbon dioxide Total Specific conductance Total Acid Soluble Barium Sulfate as SO4 Dissolved Acid Soluble Arsenic Zinc Acid Soluble Dissolved Magnesium Total Hardness, Ca, Mg Selenium Acid Soluble Nitrite as NO2 Total Bicarbonate Total **Total Coliform** Total Acid Soluble Manganese Total рΗ Specific conductance Total Carbon dioxide Total Sodium Dissolved Calcium Dissolved Boron Dissolved Iron Acid Soluble Potassium Dissolved Fecal Coliform Total Total dissolved solids Turbidity Total Calcium carbonate as CaCO3 Total Silica Dissolved Nitrate as NO3 Total Fluoride Dissolved Chloride Dissolved Temperature, water

Carbon dioxide Total
Specific conductance Total

Manganese Acid Soluble

Total dissolved solids

Barium Acid Soluble

Total suspended solids

Hardness, Ca, Mg Total
Nitrite as NO2 Total
Magnesium Dissolved

Selenium Acid Soluble

Turbidity Total
Sodium Dissolved
Boron Dissolved
Kjeldahl nitrogen Total
Carbon dioxide Total

Arsenic Acid Soluble

Calcium carbonate as CaCO3 Total

Calcium Dissolved

Sulfate as SO4 Dissolved

Fecal Coliform Total
Total Coliform Total
Bicarbonate Total

Silica Dissolved

Iron Acid Soluble

Nitrate as NO3 Total

Carbonate Total
Specific conductance Total
pH Total

Biochemical oxygen demand, standard conditions

Chloride

Potassium

Total

Dissolved

Dissolved

Fluoride Dissolved

Zinc Acid Soluble

Temperature, water

Specific conductance Total
Carbon dioxide Total

Boron Dissolved Calcium Dissolved Bicarbonate Total

ChlorideDissolvedHardness, Ca, MgTotalFecal ColiformTotalSpecific conductanceTotal

Total suspended solids

Calcium carbonate as CaCO3 Total

Sulfate as SO4 Dissolved Orthophosphate as P Total Turbidity Total

Total dissolved solids

Acid Soluble Manganese Fluoride Dissolved Acid Soluble Copper Dissolved Silica Total Biochemical oxygen demand, standard conditions Dissolved Sodium Carbon dioxide Total Potassium Dissolved **Total Coliform** Total

Zinc Acid Soluble
Arsenic Acid Soluble

pH Total Nitrate as NO3 Total

IronAcid SolubleMagnesiumDissolvedTotal ColiformTotalSpecific conductanceTotalFecal ColiformTotalpHTotal

Total

Dissolved

Specific conductance Temperature, water

Iron

Calcium
Inorganic nitrogen (nitrate and nitrite)
Arsenic
Lead
Nickel
Dissolved
Dissolved
Dissolved

as P Phosphate-phosphorus Total Zinc Dissolved Total Hardness, Ca, Mg Organic carbon Total Cadmium Dissolved Silver Dissolved Fluoride Dissolved Dissolved Boron

Ammonia-nitrogen as N Total

IronAcid SolubleSilicaDissolvedKjeldahl nitrogenTotalpHTotalSpecific conductanceTotal

Chromium(VI) Dissolved Copper Dissolved Carbon dioxide Total Total Nitrate as NO3 Total dissolved solids Chloride Dissolved Sulfate as SO4 Dissolved Dissolved Selenium **MBAS** Total Total Turbidity Orthophosphate as P Total Nitrite as NO2 Total Dissolved Chromium Manganese Dissolved Total Calcium carbonate as CaCO3 Bicarbonate Total Potassium Dissolved Dissolved Barium Sodium Dissolved Dissolved Magnesium Mercury Acid Soluble Total рΗ Temperature, water Specific conductance Total Bicarbonate Total Manganese Dissolved Kjeldahl nitrogen Total Silver Dissolved Carbon dioxide Total Fecal Coliform Total Fluoride Dissolved Total dissolved solids Sodium Dissolved Dissolved Cadmium **MBAS** Total Boron Dissolved Hardness, Ca, Mg Total Nickel Dissolved Acid Soluble Mercury Zinc Dissolved Potassium Dissolved Sulfate Dissolved as SO4 Arsenic Dissolved

Nitrate

Iron

as NO3

Total

Acid Soluble

Inorganic nitrogen (nitrate and nitrite)	as N	Total
Silica		Dissolved
Barium		Dissolved
Copper		Dissolved
Calcium		Dissolved
Ammonia-nitrogen	as N	Total
Chloride		Dissolved
Calcium carbonate	as CaCO3	Total
Iron		Dissolved
Magnesium		Dissolved
Lead		Dissolved
Organic carbon		Total
рН		Total
Turbidity		Total
Chromium		Dissolved
Chromium(VI)		Dissolved
Specific conductance		Total
Total Coliform		Total
Phosphate-phosphorus	as P	Total
Selenium		Dissolved
Orthophosphate	as P	Total
Nitrite	as NO2	Total
Specific conductance		Total
Temperature, water		
Dissolved oxygen (DO)		Total
pH		Total
Fluoride		Dissolved
Carbon dioxide		Total
Silica		Dissolved
Sulfate	as SO4	Dissolved
Magnesium		Dissolved
Nickel		Dissolved
Calcium carbonate	as CaCO3	Total
Hardness, Ca, Mg		Total
Nitrate	as NO3	Total
Mercury		Acid Soluble
Potassium		Dissolved
Iron		Acid Soluble
Barium		Dissolved
Silver		Dissolved
Chloride		Dissolved
Bicarbonate		Total
Specific conductance		Total
Organic carbon		Total
рН		Total
full.		

Total dissolved solids

Ammonia-nitrogen Total as N Dissolved Copper **MBAS** Total Dissolved Chromium Boron Dissolved Phosphate-phosphorus as P Total Kjeldahl nitrogen Total Dissolved Calcium Dissolved Sodium Manganese Dissolved Total Nitrite as NO2 Dissolved Lead Cadmium Dissolved Zinc Dissolved Arsenic Dissolved Orthophosphate as P Total Dissolved Selenium Total **Turbidity** Dissolved Chromium(VI) Inorganic nitrogen (nitrate and nitrite) as N Total Temperature, water Total Specific conductance Total Dissolved oxygen (DO) **Total Coliform** Total Inorganic nitrogen (nitrate and nitrite) as N Total Total dissolved solids Total Hardness, Ca, Mg Fluoride Dissolved Chromium Dissolved Total рΗ **Nitrite** as NO2 Total Specific conductance Total Calcium Dissolved Copper Dissolved Cadmium Dissolved Carbon dioxide Total Dissolved Manganese Nickel Dissolved **MBAS** Total Dissolved Boron Dissolved Lead Magnesium Dissolved Selenium Dissolved Silver Dissolved

Mercury		Acid Soluble
Iron		Acid Soluble
Chloride		Dissolved
Nitrate	as NO3	Total
Sulfate	as SO4	Dissolved
Barium	as 504	Dissolved
		Total
Kjeldahl nitrogen		
Silica	NI	Dissolved
Ammonia-nitrogen	as N	Total
Bicarbonate		Total
Sodium		Dissolved
Zinc		Dissolved
Arsenic		Dissolved
Fecal Coliform		Total
Phosphate-phosphorus	as P	Total
Iron		Dissolved
Orthophosphate	as P	Total
Chromium(VI)		Dissolved
Potassium		Dissolved
Calcium carbonate	as CaCO3	Total
Cadmium		Dissolved
Nitrate	as NO3	Total
Silica		Dissolved
Zinc		Dissolved
Sodium		Dissolved
Chromium		Dissolved
Nitrite	as NO2	Total
Lead		Dissolved
Iron		Acid Soluble
Chloride		Dissolved
Bicarbonate		Total
Copper		Dissolved
pH		Total
Barium		Dissolved
MBAS		Total
Selenium		Dissolved
Fluoride		Dissolved
Potassium		Dissolved
Iron		Dissolved
Orthophosphate	as P	Total
Carbon dioxide	usi	Total
Hardness, Ca, Mg		Total
Silver		Dissolved
Calcium carbonate	as CaCO3	Total
	as CaCOS	
Arsenic		Dissolved

Calcium Dissolved Manganese Dissolved Dissolved Chromium(VI) Dissolved Boron Sulfate Dissolved as SO4 Magnesium Dissolved Nickel Dissolved Total dissolved solids Acid Soluble Mercury Total Specific conductance Dissolved oxygen (DO) Total Specific conductance Total Temperature, water Phosphate-phosphorus as P Total Total Fecal Coliform Inorganic nitrogen (nitrate and nitrite) Total as N **Total Coliform** Total Ammonia-nitrogen as N Total Total Kjeldahl nitrogen Dissolved oxygen (DO) Total Temperature, water Specific conductance Total Total Turbidity Chloride Dissolved Copper Dissolved Fluoride Dissolved Dissolved Magnesium as CaCO3 Calcium carbonate Total Total dissolved solids Total Hardness, Ca, Mg Arsenic Dissolved Total Ammonia-nitrogen as N Dissolved Chromium(VI) Total Specific conductance Carbonate Total Selenium Dissolved **Total Coliform** Total Chromium Dissolved Dissolved Boron Cadmium Dissolved **Nitrite** Total as NO2 рН Total Bicarbonate Total Chemical oxygen demand Total Dissolved Manganese

Nickel		Dissolved
Zinc		Dissolved
Sulfate	as SO4	Dissolved
Iron		Acid Soluble
Mercury		Acid Soluble
MBAS		Total
Inorganic nitrogen (nitrate and nitrite)	as N	Total
Orthophosphate	as P	Total
Phosphate-phosphorus	as P	Total
Barium		Dissolved
Sodium		Dissolved
Carbon dioxide		Total
Nitrate	as NO3	Total
Potassium		Dissolved
Calcium		Dissolved
Lead		Dissolved
Fecal Coliform		Total
Silver		Dissolved
Kjeldahl nitrogen		Total
Silica		Dissolved
Temperature, water		
Specific conductance		Total
Dissolved oxygen (DO)		Total
Boron		Dissolved
Nitrite	as NO2	Total
Carbonate		Total
Potassium		Dissolved
Copper		Dissolved
Specific conductance		Total
Lead		Dissolved
рН		Total
Carbon dioxide		Total
Total Coliform		Total
Mercury		Acid Soluble
Magnesium		Dissolved
Phosphate-phosphorus	as P	Total
Kjeldahl nitrogen		Total
Sodium		Dissolved
Zinc		Dissolved
Fecal Coliform		Total
Calcium		Dissolved
Fluoride		Dissolved
Iron		Acid Soluble
Nickel		Dissolved
Sulfate	as SO4	Dissolved

Orthophosphate Total as P Bicarbonate Total Total Hardness, Ca, Mg Chromium Dissolved Dissolved Chromium(VI) Ammonia-nitrogen as N Total as NO3 Nitrate Total Cadmium Dissolved Arsenic Dissolved Manganese Dissolved Chloride Dissolved Dissolved Silica Chemical oxygen demand Total Inorganic nitrogen (nitrate and nitrite) as N Total Dissolved Barium Silver Dissolved Total dissolved solids as CaCO3 Calcium carbonate Total Selenium Dissolved Dissolved oxygen (DO) Total Specific conductance Total Temperature, water Acid Soluble Mercury Dissolved Boron **Total Coliform** Total Silver Dissolved Acid Soluble Iron Hardness, Ca, Mg Total Nitrite as NO2 Total Specific conductance Total Cadmium Dissolved Zinc Dissolved Total Kjeldahl nitrogen Total Ammonia-nitrogen as N Dissolved Barium Magnesium Dissolved Total dissolved solids Potassium Dissolved Total Phosphate-phosphorus as P Total Carbonate Inorganic nitrogen (nitrate and nitrite) Total as N Bicarbonate Total Fluoride Dissolved Chromium Dissolved Dissolved Iron

Chemical oxygen demand		Total
Nitrate	as NO3	Total
Turbidity		Total
Copper		Dissolved
рН		Total
Chromium(VI)		Dissolved
Orthophosphate	as P	Total
Arsenic		Dissolved
Silica		Dissolved
Calcium		Dissolved
Chloride		Dissolved
Nickel		Dissolved
Manganese		Dissolved
Selenium		Dissolved
Sulfate	as SO4	Dissolved
Calcium carbonate	as CaCO3	Total
Sodium		Dissolved
Fecal Coliform		Total
Lead		Dissolved
Specific conductance		Total
Dissolved oxygen (DO)		Total
Temperature, water		
Specific conductance		Total
Chromium		Dissolved
Nitrite	as NO2	Total
Silver		Dissolved
Manganese		Dissolved
Calcium carbonate	as CaCO3	Total
Arsenic		Dissolved
Chemical oxygen demand		Total
Boron		Dissolved
Fecal Coliform		Total
Nickel		Dissolved
Chromium(VI)		Dissolved
Chloride		Dissolved
Sulfate	as SO4	Dissolved
Iron		Acid Soluble
Cadmium		Dissolved
Total Coliform		Total
Carbon dioxide		Total
Fluoride		Dissolved
Silica		Dissolved
pH		Total
Magnesium		Dissolved
Zinc		Dissolved
ZIIIC		DISSUIVEU

Orthophosphate as P Total Phosphate-phosphorus as P Total Carbonate Total Dissolved Selenium Total dissolved solids Mercury Acid Soluble Nitrate as NO3 Total Inorganic nitrogen (nitrate and nitrite) as N Total Dissolved Copper Dissolved Sodium Kjeldahl nitrogen Total Hardness, Ca, Mg Total Dissolved Potassium Barium Dissolved Lead Dissolved Iron Dissolved

CalciumDissolvedAmmonia-nitrogenas NTotalBicarbonateTotalSpecific conductanceTotal

Temperature, water

Silver Dissolved
Nitrite as NO2 Total
Lead Dissolved
Iron Acid Soluble
Manganese Dissolved
Barium Dissolved
Specific conductance Total

Mercury Acid Soluble

Turbidity Total Sulfate as SO4 Dissolved Iron Dissolved Calcium Dissolved Dissolved Boron Zinc Dissolved Nitrate as NO3 Total

Total dissolved solids

Copper Dissolved Dissolved Chloride Selenium Dissolved Total Phosphate-phosphorus as P Fecal Coliform Total Kjeldahl nitrogen Total Chemical oxygen demand Total Dissolved Potassium

Hardness, Ca, Mg		Total
Calcium carbonate	as CaCO3	Total
Sodium		Dissolved
Chromium		Dissolved
Orthophosphate	as P	Total
Chromium(VI)		Dissolved
Arsenic		Dissolved
Bicarbonate		Total
Cadmium		Dissolved
Fluoride		Dissolved
рН		Total
Carbonate		Total
Silica		Dissolved
Carbon dioxide		Total
Ammonia-nitrogen	as N	Total
Nickel		Dissolved
Inorganic nitrogen (nitrate and nitrite)	as N	Total
Total Coliform		Total
Magnesium		Dissolved
Sulfate	as SO4	Dissolved
Selenium		Dissolved
Orthophosphate	as P	Total
Nitrite	as NO2	Total
Sodium		Dissolved
Fluoride		Dissolved
Hardness, Ca, Mg		Total
Chromium(VI)		Dissolved
Total suspended solids		
Bicarbonate		Total
Potassium		Dissolved
Total dissolved solids		
Chemical oxygen demand		Total
Copper		Dissolved
Phosphate-phosphorus	as P	Total
Inorganic nitrogen (nitrate and nitrite)	as N	Total
Silver		Dissolved
Chromium		Dissolved
Lead		Dissolved
Cadmium		Dissolved
Nitrate	as NO3	Total
Ammonia-nitrogen	as N	Total
Mercury		Acid Soluble
Manganese		Dissolved
Calcium		Dissolved
Barium		Dissolved

Magnesium Dissolved Organic carbon Total Silica Dissolved Chloride Dissolved Boron Dissolved Iron Dissolved Nickel Dissolved Dissolved Arsenic Carbonate Total Carbon dioxide Total **Turbidity** Total Calcium carbonate as CaCO3 Total Acid Soluble Iron Specific conductance Total Total Kjeldahl nitrogen Zinc Dissolved рΗ Total Specific conductance Total Dissolved oxygen (DO) Total Temperature, water Nitrite as NO2 Total Boron Dissolved Zinc Dissolved Dissolved Magnesium Organic carbon Total Sodium Dissolved Barium Dissolved Dissolved Chromium(VI) Acid Soluble Mercury Fecal Coliform Total Cadmium Dissolved Dissolved Copper Dissolved Arsenic Total Chemical oxygen demand as NO3 Total Nitrate

Nitrate as NO3 Total
Phosphate-phosphorus as P Total
Kjeldahl nitrogen Total
Inorganic nitrogen (nitrate and nitrite) as N Total
Nickel Dissolved
Selenium Dissolved
Carbonate

Total dissolved solids

IronDissolvedSilverDissolvedOrthophosphateas PTotal

Fluoride Dissolved Specific conductance Total Chloride Dissolved Dissolved Potassium Dissolved Silica Manganese Dissolved Sulfate as SO4 Dissolved Turbidity Total Total Hardness, Ca, Mg Dissolved Lead **Total Coliform** Total Carbon dioxide Total Ammonia-nitrogen as N Total Bicarbonate Total Calcium carbonate as CaCO3 Total Iron Acid Soluble Calcium Dissolved Dissolved Chromium Total Specific conductance Total Dissolved oxygen (DO) Temperature, water Temperature, water Total рΗ Total Specific conductance Dissolved oxygen (DO) Total Cadmium Dissolved Dissolved Copper Dissolved Chloride Dissolved Manganese Dissolved Zinc Total Specific conductance Fluoride Dissolved Total Ammonia-nitrogen as N Silver Dissolved Inorganic nitrogen (nitrate and nitrite) Total as N Chemical oxygen demand Total Calcium carbonate as CaCO3 Total Chromium Dissolved **Total Coliform** Total Mercury Acid Soluble Nickel Dissolved Arsenic Dissolved Phosphate-phosphorus as P Total

Boron

Organic carbon

Dissolved

Total

Carbon dioxide Total Calcium Dissolved Dissolved Chromium(VI) Acid Soluble Iron Silica Dissolved Sulfate as SO4 Dissolved Barium Dissolved Nitrate as NO3 Total Fecal Coliform Total Dissolved Sodium Lead Dissolved Iron Dissolved Total suspended solids Potassium Dissolved Dissolved Selenium Orthophosphate as P Total Magnesium Dissolved Total Nitrite as NO2 Total Kjeldahl nitrogen Hardness, Ca, Mg Total Total dissolved solids Bicarbonate Total Total Specific conductance Temperature, water Dissolved oxygen (DO) Total рΗ Total **Total Coliform** Total Sodium Dissolved Sulfate Dissolved as SO4 Silver Dissolved Dissolved Manganese Specific conductance Total Chromium Dissolved Carbonate Total Nickel Dissolved Potassium Dissolved Dissolved Arsenic Cadmium Dissolved Dissolved Zinc Kjeldahl nitrogen Total Total suspended solids Turbidity Total Phosphate-phosphorus as P Total Silica Dissolved

Hardness, Ca, Mg

Total

Copper		Dissolved
Nitrite	as NO2	Total
Calcium carbonate	as CaCO3	Total
Total dissolved solids		
Bicarbonate		Total
Orthophosphate	as P	Total
Nitrate	as NO3	Total
Ammonia-nitrogen	as N	Total
Inorganic nitrogen (nitrate and nitrite)	as N	Total
Magnesium		Dissolved
Lead		Dissolved
Boron		Dissolved
Barium		Dissolved
Selenium		Dissolved
Chromium(VI)		Dissolved
Calcium		Dissolved
Chloride		Dissolved
Chemical oxygen demand		Total
Fecal Coliform		Total
Organic carbon		Total
Fluoride		Dissolved
Iron		Dissolved
Dissolved oxygen (DO)		Total
рН		Total
Specific conductance		Total
Temperature, water		
Arsenic		Dissolved
Hardness, Ca, Mg		Total
Orthophosphate	as P	Total
Calcium carbonate	as CaCO3	Total
Copper		Dissolved
Mercury		Acid Soluble
Chromium(VI)		Dissolved
Selenium		Dissolved
Inorganic nitrogen (nitrate and nitrite)	as N	Total
Chromium		Dissolved
Nitrate	as NO3	Total
Ammonia-nitrogen	as N	Total
Phosphate-phosphorus	as P	Total
Boron		Dissolved
Cadmium		Dissolved
Kjeldahl nitrogen		Total
Organic carbon		Total
Manganese		Dissolved
Iron		Acid Soluble

Nitrite as NO2 Total Specific conductance Total Iron Dissolved Dissolved Potassium Dissolved Sulfate as SO4 Chemical oxygen demand Total Sodium Dissolved Carbonate Total Carbon dioxide Total Zinc Dissolved Chloride Dissolved Total dissolved solids Fecal Coliform Total Calcium Dissolved Fluoride Dissolved Barium Dissolved Silica Dissolved Total suspended solids Bicarbonate Total Dissolved Magnesium Lead Dissolved Silver Dissolved Nickel Dissolved Specific conductance Total рΗ Total Temperature, water Total Dissolved oxygen (DO) Dissolved Barium Total Phosphate-phosphorus as P Dissolved Copper Nitrite as NO2 Total Total Organic carbon Dissolved Chromium(VI) Total as NO3 Nitrate Chemical oxygen demand Total Mercury Acid Soluble Total dissolved solids Chloride Dissolved Dissolved Chromium Sodium Dissolved Iron Dissolved Nickel Dissolved

1782336 ED_000552B_00009117-00565

as N

Dissolved

Dissolved

Total

Arsenic

Selenium

Inorganic nitrogen (nitrate and nitrite)

Kjeldahl nitrogen Total Silica Dissolved Fecal Coliform Total Dissolved Zinc Dissolved Cadmium Lead Dissolved Calcium Dissolved Carbonate Total Dissolved Potassium Dissolved Manganese Orthophosphate as P Total **Total Coliform** Total Specific conductance Total Boron Dissolved Sulfate Dissolved as SO4 Ammonia-nitrogen as N Total Total suspended solids Dissolved Magnesium Total Turbidity Total Bicarbonate Calcium carbonate as CaCO3 Total Hardness, Ca, Mg Total Silver Dissolved Iron Acid Soluble Carbon dioxide Total Fluoride Dissolved Total рН Temperature, water Dissolved oxygen (DO) Total Specific conductance Total Chromium(VI) Dissolved as P Orthophosphate Total Acid Soluble Mercury Cadmium Dissolved Magnesium Dissolved Boron Dissolved Kjeldahl nitrogen Total Phosphate-phosphorus as P Total Sodium Dissolved Bicarbonate Total Calcium carbonate Total as CaCO3 Zinc Dissolved Sulfate as SO4 Dissolved Iron Dissolved

as NO3

Total

Nitrate

Inorganic nitrogen (nitrate and nitrite) Total as N Dissolved Copper Dissolved Manganese Dissolved Lead Carbon dioxide Total Silica Dissolved Potassium Dissolved Hardness, Ca, Mg Total Acid Soluble Iron Dissolved Arsenic Organic carbon Total Nitrite as NO2 Total Dissolved Chromium Chloride Dissolved Total dissolved solids Chemical oxygen demand Total Ammonia-nitrogen as N Total Total suspended solids Nickel Dissolved Barium Dissolved Calcium Dissolved Fluoride Dissolved Specific conductance Total Silver Dissolved Turbidity Total Dissolved oxygen (DO) Total Total Specific conductance Temperature, water рΗ Total Calcium Dissolved Calcium carbonate Total as CaCO3 Silica Dissolved Inorganic nitrogen (nitrate and nitrite) Total as N Total dissolved solids Dissolved Chromium(VI) Phosphate-phosphorus as P Total Turbidity Total Total Ammonia-nitrogen as N Specific conductance Total **Fecal Coliform** Total Fluoride Dissolved Selenium Dissolved Silver Dissolved Orthophosphate as P Total Dissolved Potassium

Bicarbonate Total Total Organic carbon Dissolved Lead

Nickel

Total suspended solids Cadmium Dissolved Magnesium Dissolved Dissolved Manganese Acid Soluble Mercury Sulfate as SO4 Dissolved Nitrite as NO2 Total **Total Coliform** Total Dissolved Copper Dissolved Iron Dissolved Arsenic Kjeldahl nitrogen Total Barium Dissolved Acid Soluble Iron Dissolved Boron Dissolved Chromium

Dissolved Zinc Chemical oxygen demand Total Chloride Dissolved Dissolved Sodium Carbon dioxide Total Nitrate Total as NO3 Total Hardness, Ca, Mg

Dissolved

Result Value Re	esult Unit	Result Qualifier	Result Status ID	Statistical Base Code	Result Value Type
2300#/		·	Final		Actual
24000#/	100ml		Final		Actual
230#/	100ml		Final		Actual
2400#/			Final		Actual
9300#/			Final		Actual
150#/	100ml		Final		Actual
1175 ur	nho/cm		Final		Actual
4300#/	100ml		Final		Actual
24000#/	100ml		Final		Actual
2400#/	100ml		Final		Actual
230#/	100ml		Final		Actual
2800#/	100ml		Final		Actual
90#/	100ml		Final		Actual
28.5 de	eg C		Final		Actual
1 m	g/l		Final		Actual
1600 ur	nho/cm		Final		Actual
0.15 m	g/l		Final		Actual
430 m	g/l		Final		Actual
2 ug	g/I		Final		Actual
20 ug	g/l		Final		Actual
29 m	g/l		Final		Actual
360 m	g/l		Final		Calculated
0.5 ug	g/l		Final		Actual
0.1 m	g/l		Final		Actual
132 m	g/l		Final		Actual
23#/	100ml		Final		Actual
45 ug	g/I		Final		Actual
8.1 No	one		Final		Actual
1600 ur	nho/cm		Final		Actual
1 m	g/l		Final		Actual
125 m	_		Final		Actual
96 m	- -		Final		Actual
500 ug			Final		Actual
0.41 m	g/l		Final		Actual
2 m	_		Final		Actual
430#/			Final		Actual
764 m	_		Final		Actual
32 N			Final		Actual
108 m	_		Final		Actual
4 m			Final		Actual
0.4 m	_		Final		Actual
0.6 m			Final		Actual
30 m	_		Final		Actual
26.5 de	eg C		Final		Actual

1mg/l	Final	Actual
1550 umho/cm	Final	Actual
125 ug/l	Final	Actual
762 mg/l	Final	Actual
0.08 mg/l	Final	Actual
235 mg/l	Final	Actual
360 mg/l	Final	Calculated
0.1 mg/l	Final	Actual
27mg/l	Final	Actual
0.5 ug/l	Final	Actual
130 NTU	Final	Actual
86 mg/l	Final	Actual
390 ug/l	Final	Actual
0.9 mg/l	Final	Actual
1mg/l	Final	Actual
1ug/l	Final	Actual
121 mg/l	Final	Actual
100 mg/l	Final	Actual
380 mg/l	Final	Actual
24000#/100ml	Final	Actual
90#/100ml	Final	Actual
128 mg/l	Final	Actual
5 mg/l	Final	Actual
0.92 mg/l	Final	Actual
0.9 mg/l	Final	Actual
10 mg/l	Final	Actual
1070 umho/cm	Final	Actual
8.4 None	Final	Actual
3 mg/l	Final	Actual
28 mg/l	Final	Actual
4 mg/l	Final	Actual
0.8 mg/l	Final	Actual
35 ug/l	Final	Actual
13.5 deg C	Final	Actual
1600 umho/cm	Final	Actual
1mg/l	Final	Actual
225 ug/l	Final	Actual
108 mg/l	Final	Actual
180 mg/l	Final	Actual
26 mg/l	Final	Actual
350 mg/l	Final	Calculated
9300#/100ml	Final	Actual
1040 umho/cm	Final	Actual
1680 mg/l	Final	Actual
148 mg/l	Final	Actual

390 mg/l	Final	Actual
0.04 mg/l	Final	Actual
1375 NTU	Final	Actual
746 mg/l	Final	Actual
745 ug/l	Final	Actual
0.48 mg/l	Final	Actual
30ug/l	Final	Actual
10 mg/l	Final	Actual
3 mg/l	Final	Actual
93 mg/l	Final	Actual
1mg/l	Final	Actual
4 mg/l	Final	Actual
4300#/100ml	Final	Actual
140 ug/l	Final	Actual
1ug/l	Final	Actual
8.3 None	Final	Actual
1.55 mg/l	Final	Actual
15 mg/l	Final	Actual
19 mg/l	Final	Actual
150#/100ml	Final	Actual
1175 umho/cm	Final	Actual
9300#/100ml	Final	Actual
8.1 None	Final	Actual
1000 umho/cm	Final	Actual
1deg C	Final	Actual
86 mg/l	Final	Actual
1.25 mg/l	Final	Actual
ug/l	Final	Actual
0.41 mg/l	Final	Actual
ug/l	Final	Actual
296 mg/l	Final	Calculated
mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
0.45 mg/l	Final	Actual
200 ug/l	Final	Actual
0.1 mg/l	Final	Actual
6.9 mg/l	Final	Actual
10 mg/l	Final	Actual
0.7 mg/l	Final	Actual
8.1 None	Final	Actual
850umho/cm	Final	Actual

ug/l	Final	Actual
5ug/l	Final	Actual
2 mg/l	Final	Actual
1.2 mg/l	Final	Actual
602 mg/l	Final	Actual
22 mg/l	Final	Actual
290 mg/l	Final	Actual
0.5 ug/l	Final	Actual
mg/l	Final	Actual
150NTU	Final	Actual
0.05 mg/l	Final	Actual
0.05 mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
123 mg/l	Final	Actual
150 mg/l	Final	Actual
2 mg/l	Final	Actual
ug/l	Final	Actual
67 mg/l	Final	Actual
20 mg/l	Final	Actual
ug/l	Final	Actual
8.2 None	Final	Actual
0.5 deg C	Final	Actual
1500 umho/cm	Final	Actual
176 mg/l	Final	Actual
ug/l	Final	Actual
1.2 mg/l	Final	Actual
ug/l	Final	Actual
2 mg/l	Final	Actual
#/100ml	Final	Actual
0.51 mg/l	Final	Actual
708 mg/l	Final	Actual
90 mg/l	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
210 ug/l	Final	Actual
380 mg/l	Final	Calculated
ug/l	Final	Actual
ug/l	Final	Actual
15 ug/l	Final	Actual
4mg/l	Final	Actual
365 mg/l	Final	Actual
ug/l	Final	Actual
1.35 mg/l	Final	Actual
4.4 mg/l	Final	Actual

1.3 mg/l	Final	Actual
25 mg/l	Final	Actual
ug/l	Final	Actual
25 ug/l	Final	Actual
104 mg/l	Final	Actual
0.1 mg/l	Final	Actual
24 mg/l	Final	Actual
144 mg/l	Final	Actual
ug/l	Final	Actual
29 mg/l	Final	Actual
ug/l	Final	Actual
2 mg/l	Final	Actual
8.1 None	Final	Actual
100 NTU	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
1020umho/cm	Final	Actual
230#/100ml	Final	Actual
0.21 mg/l	Final	Actual
ug/l	Final	Actual
0.06 mg/l	Final	Actual
mg/l	Final	Actual
1700 umho/cm	Final	Actual
5 deg C	Final	Actual
10.1 mg/l	Final	Actual
6.5 None	Final	Actual
0.41 mg/l	Final	Actual
2 mg/l	Final	Actual
10 mg/l	Final	Actual
380 mg/l	Final	Actual
32 mg/l	Final	Actual
ug/l	Final	Actual
149 mg/l	Final	Actual
380 mg/l	Final	Calculated
1.2 mg/l	Final	Actual
0.2 ug/l	Final	Actual
4 mg/l	Final	Actual
28.5 mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
25 mg/l	Final	Actual
182 mg/l	Final	Actual
1080 umho/cm	Final	Actual
9 mg/l	Final	Actual
8.1 None	Final	Actual

762 mg/l	Final	Actual
mg/l	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
ug/l	Final	Actual
350ug/l	Final	Actual
0.52 mg/l	Final	Actual
0.6 mg/l	Final	Actual
100 mg/l	Final	Actual
99 mg/l	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
10ug/l	Final	Actual
1ug/l	Final	Actual
0.06 mg/l	Final	Actual
ug/l	Final	Actual
500 NTU	Final	Actual
ug/l	Final	Actual
1mg/l	Final	Actual
9 deg C	Final	Actual
1100 umho/cm	Final	Actual
9.8 mg/l	Final	Actual
93000#/100ml	Final	Actual
1.2 mg/l	Final	Actual
494 mg/l	Final	Actual
256 mg/l	Final	Calculated
0.3 mg/l	Final	Actual
ug/l	Final	Actual
8.1 None	Final	Actual
mg/l	Final	Actual
750umho/cm	Final	Actual
67 mg/l	Final	Actual
12 ug/l	Final	Actual
ug/l	Final	Actual
2 mg/l	Final	Actual
5ug/l	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
135 ug/l	Final	Actual
ug/l	Final	Actual
21 mg/l	Final	Actual
1ug/l	Final	Actual
ug/l	Final	Actual

0.4 ug/l	Final	Actual
2.75 mg/l	Final	Actual
25 mg/l	Final	Actual
1.35 mg/l	Final	Actual
212 mg/l	Final	Actual
ug/l	Final	Actual
0.9 mg/l	Final	Actual
11 mg/l	Final	Actual
0.1 mg/l	Final	Actual
160 mg/l	Final	Actual
59 mg/l	Final	Actual
15 ug/l	Final	Actual
2 ug/l	Final	Actual
400#/100ml	Final	Actual
2.75 mg/l	Final	Actual
ug/l	Final	Actual
0.02 mg/l	Final	Actual
ug/l	Final	Actual
3 mg/l	Final	Actual
131 mg/l	Final	Actual
ug/l	Final	Actual
0.5 mg/l	Final	Actual
10 mg/l	Final	Actual
5 ug/l	Final	Actual
30 mg/l	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
12 mg/l	Final	Actual
124 mg/l	Final	Actual
ug/l	Final	Actual
7.7 None	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
1ug/l	Final	Actual
0.21mg/l	Final	Actual
2 mg/l	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
4 mg/l	Final	Actual
196 mg/l	Final	Calculated
ug/l	Final	Actual
102 mg/l	Final	Actual
1ug/l	Final	Actual

56mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
90ug/l	Final	Actual
138 mg/l	Final	Actual
14 mg/l	Final	Actual
ug/l	Final	Actual
344 mg/l	Final	Actual
ug/l	Final	Actual
500 umho/cm	Final	Actual
9mg/l	Final	Actual
800 umho/cm	Final	Actual
10.5 deg C	Final	Actual
0.59 mg/l	Final	Actual
150#/100ml	Final	Actual
0.35 mg/l	Final	Actual
4300#/100ml	Final	Actual
mg/l	Final	Actual
0.4 mg/l	Final	Actual
7.7 mg/l	Final	Actual
20 deg C	Final	Actual
500 umho/cm	Final	Actual
63 NTU	Final	Actual
6 mg/l	Final	Actual
5 ug/l	Final	Actual
0.18 mg/l	Final	Actual
9 mg/l	Final	Actual
84 mg/l	Final	Actual
228 mg/l	Final	Actual
132 mg/l	Final	Calculated
1ug/l	Final	Actual
mg/l	Final	Actual
ug/l	Final	Actual
340 umho/cm	Final	Actual
2 mg/l	Final	Actual
ug/l	Final	Actual
24000#/100ml	Final	Actual
ug/l	Final	Actual
165 ug/l	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
8.4 None	Final	Actual
98 mg/l	Final	Actual
28 mg/l	Final	Actual
5 ug/l	Final	Actual

ug/l	Final	Actual
5 ug/l	Final	Actual
81mg/l	Final	Actual
3.1 mg/l	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
0.2 mg/l	Final	Actual
0.02 mg/l	Final	Actual
0.13 mg/l	Final	Actual
ug/l	Final	Actual
19 mg/l	Final	Actual
1mg/l	Final	Actual
0.3 mg/l	Final	Actual
2 mg/l	Final	Actual
38 mg/l	Final	Actual
ug/l	Final	Actual
#/100ml	Final	Actual
ug/l	Final	Actual
0.4 mg/l	Final	Actual
10 mg/l	Final	Actual
21.5 deg C	Final	Actual
1100 umho/cm	Final	Actual
7.3 mg/l	Final	Actual
270 ug/l	Final	Actual
mg/l	Final	Actual
2 mg/l	Final	Actual
4mg/l	Final	Actual
ug/l	Final	Actual
1000 umho/cm	Final	Actual
ug/l	Final	Actual
8.5 None	Final	Actual
1mg/l	Final	Actual
4300#/100ml	Final	Actual
ug/l	Final	Actual
24 mg/l	Final	Actual
0.14mg/l	Final	Actual
0.5 mg/l	Final	Actual
90 mg/l	Final	Actual
ug/l	Final	Actual
#/100ml	Final	Actual
96 mg/l	Final	Actual
0.49 mg/l	Final	Actual
0.1 mg/l	Final	Actual
ug/l	Final	Actual
360 mg/l	Final	Actual

mg/l	Final	Actual
166 mg/l	Final	Actual
340 mg/l	Final	Calculated
ug/l	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
0.85 mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
5ug/l	Final	Actual
28 mg/l	Final	Actual
10 mg/l	Final	Actual
22 mg/l	Final	Actual
0.7 mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
714 mg/l	Final	Actual
139 mg/l	Final	Actual
2ug/l	Final	Actual
9.4 mg/l	Final	Actual
875 umho/cm	Final	Actual
13.5 deg C	Final	Actual
ug/l	Final	Actual
240 ug/l	Final	Actual
70#/100ml	Final	Actual
ug/l	Final	Actual
0.82 mg/l	Final	Actual
310 mg/l	Final	Calculated
mg/l	Final	Actual
895 umho/cm	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
0.4 mg/l	Final	Actual
mg/l	Final	Actual
ug/l	Final	Actual
24 mg/l	Final	Actual
604 mg/l	Final	Actual
2 mg/l	Final	Actual
0.05 mg/l	Final	Actual
4 mg/l	Final	Actual
0.25 mg/l	Final	Actual
144 mg/l	Final	Actual
0.47 mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual

mg/l	Final	Actual
0.3 mg/l	Final	Actual
19 NTU	Final	Actual
ug/l	Final	Actual
8.7 None	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
2ug/l	Final	Actual
5 mg/l	Final	Actual
84 mg/l	Final	Actual
20 mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
2ug/l	Final	Actual
375 mg/l	Final	Actual
125 mg/l	Final	Actual
82 mg/l	Final	Actual
#/100ml	Final	Actual
ug/l	Final	Actual
1150 umho/cm	Final	Actual
10 mg/l	Final	Actual
5.5 deg C	Final	Actual
1145 umho/cm	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
157mg/l	Final	Actual
1ug/l	Final	Actual
29 mg/l	Final	Actual
165 ug/l	Final	Actual
90#/100ml	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
28 mg/l	Final	Actual
420 mg/l	Final	Actual
0.59 mg/l	Final	Actual
ug/l	Final	Actual
1500#/100ml	Final	Actual
1mg/l	Final	Actual
0.34 mg/l	Final	Actual
10 mg/l	Final	Actual
8.6 None	Final	Actual
34 mg/l	Final	Actual
ug/l	Final	Actual

0.03 mg/l	Final	Actual
0.2 mg/l	Final	Actual
6mg/l	Final	Actual
ug/l	Final	Actual
780 mg/l	Final	Actual
ug/l	Final	Actual
1mg/l	Final	Actual
1mg/l	Final	Actual
ug/l	Final	Actual
91mg/l	Final	Actual
0.4 mg/l	Final	Actual
410 mg/l	Final	Calculated
4mg/l	Final	Actual
50ug/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
108 mg/l	Final	Actual
mg/l	Final	Actual
180 mg/l	Final	Actual
535 umho/cm	Final	Actual
2.5 deg C	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
ug/l	Final	Actual
1.56 mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
575 umho/cm	Final	Actual
ug/l	Final	Actual
37NTU	Final	Actual
184 mg/l	Final	Actual
ug/l	Final	Actual
58mg/l	Final	Actual
250ug/l	Final	Actual
ug/l	Final	Actual
0.55 mg/l	Final	Actual
379 mg/l	Final	Actual
ug/l	Final	Actual
12 mg/l	Final	Actual
ug/l	Final	Actual
0.45 mg/l	Final	Actual
#/100ml	Final	Actual
mg/l	Final	Actual
20 mg/l	Final	Actual
2 mg/l	Final	Actual

212 mg/l	Final	Calculated
98 mg/l	Final	Actual
44 mg/l	Final	Actual
ug/l	Final	Actual
0.02 mg/l	Final	Actual
ug/l	Final	Actual
1ug/l	Final	Actual
116 mg/l	Final	Actual
ug/l	Final	Actual
0.3 mg/l	Final	Actual
8.4 None	Final	Actual
2 mg/l	Final	Actual
12 mg/l	Final	Actual
1mg/l	Final	Actual
mg/l	Final	Actual
ug/l	Final	Actual
0.4 mg/l	Final	Actual
930#/100ml	Final	Actual
17 mg/l	Final	Actual
190 mg/l	Final	Actual
ug/l	Final	Actual
0.04 mg/l	Final	Actual
mg/l	Final	Actual
50 mg/l	Final	Actual
0.21 mg/l	Final	Actual
224 mg/l	Final	Calculated
ug/l	Final	Actual
127 mg/l	Final	Actual
120 mg/l	Final	Actual
2 mg/l	Final	Actual
394 mg/l	Final	Actual
30 mg/l	Final	Actual
10 ug/l	Final	Actual
0.09 mg/l	Final	Actual
0.55 mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
1ug/l	Final	Actual
0.55 mg/l	Final	Actual
mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
61mg/l	Final	Actual
50 ug/l	Final	Actual

18mg/l	Final	Actual
4.2 mg/l	Final	Actual
12 mg/l	Final	Actual
14mg/l	Final	Actual
95 ug/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
6ug/l	Final	Actual
2 mg/l	Final	Actual
1mg/l	Final	Actual
40 NTU	Final	Actual
102 mg/l	Final	Actual
1.9 mg/l	Final	Actual
615 umho/cm	Final	Actual
0.7 mg/l	Final	Actual
ug/l	Final	Actual
8.2 None	Final	Actual
850umho/cm	Final	Actual
9.8 mg/l	Final	Actual
7 deg C	Final	Actual
mg/l	Final	Actual
110 ug/l	Final	Actual
5 ug/l	Final	Actual
34 mg/l	Final	Actual
5.1 mg/l	Final	Actual
58 mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
#/100ml	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
1ug/l	Final	Actual
36mg/l	Final	Actual
1.35 mg/l	Final	Actual
0.2 mg/l	Final	Actual
0.4 mg/l	Final	Actual
1.35 mg/l	Final	Actual
10 ug/l	Final	Actual
ug/l	Final	Actual
4mg/l	Final	Actual
590 mg/l	Final	Actual
150 ug/l	Final	Actual
ug/l	Final	Actual
0.04 mg/l	Final	Actual

0.23 mg/l	Final	Actual
910umho/cm	Final	Actual
32 mg/l	Final	Actual
2 mg/l	Final	Actual
11 mg/l	Final	Actual
10 ug/l	Final	Actual
285 mg/l	Final	Actual
175NTU	Final	Actual
340 mg/l	Final	Calculated
10ug/l	Final	Actual
7500#/100ml	Final	Actual
1mg/l	Final	Actual
mg/l	Final	Actual
134mg/l	Final	Actual
116 mg/l	Final	Actual
4.85 mg/l	Final	Actual
80 mg/l	Final	Actual
ug/l	Final	Actual
620umho/cm	Final	Actual
10 mg/l	Final	Actual
6deg C	Final	Actual
14deg C	Final	Actual
8.1 None	Final	Actual
590umho/cm	Final	Actual
8.3 mg/l	Final	Actual
ug/l	Final	Actual
12ug/l	Final	Actual
15 mg/l	Final	Actual
ug/l	Final	Actual
7ug/l	Final	Actual
550umho/cm	Final	Actual
0.22 mg/l	Final	Actual
mg/l	Final	Actual
ug/l	Final	Actual
0.35 mg/l	Final	Actual
20 mg/l	Final	Actual
90 mg/l	Final	Actual
ug/l	Final	Actual
7500#/100ml	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
0.31 mg/l	Final	Actual
110 ug/l	Final	Actual
6.5 mg/l	Final	Actual

1mg/l	Final	Actual
57mg/l	Final	Actual
ug/l	Final	Actual
19.9 mg/l	Final	Actual
9mg/l	Final	Actual
153 mg/l	Final	Actual
ug/l	Final	Actual
0.35 mg/l	Final	Actual
#/100ml	Final	Actual
34 mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
1248 mg/l	Final	Actual
3 mg/l	Final	Actual
ug/l	Final	Actual
0.02 mg/l	Final	Actual
18mg/l	Final	Actual
mg/l	Final	Actual
0.1 mg/l	Final	Actual
214 mg/l	Final	Calculated
384 mg/l	Final	Actual
110 mg/l	Final	Actual
700 umho/cm	Final	Actual
24 deg C	Final	Actual
6.9 mg/l	Final	Actual
8.4 None	Final	Actual
230#/100ml	Final	Actual
55 mg/l	Final	Actual
221 mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
670 umho/cm	Final	Actual
ug/l	Final	Actual
2 mg/l	Final	Actual
ug/l	Final	Actual
3 mg/l	Final	Actual
1ug/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
150 mg/l	Final	Actual
78NTU	Final	Actual
0.03 mg/l	Final	Actual
5 mg/l	Final	Actual
244 mg/l	Final	Calculated

ug/l	Final	Actual
mg/l	Final	Actual
110 mg/l	Final	Actual
432 mg/l	Final	Actual
130 mg/l	Final	Actual
mg/l	Final	Actual
0.2 mg/l	Final	Actual
mg/l	Final	Actual
0.2 mg/l	Final	Actual
16 mg/l	Final	Actual
ug/l	Final	Actual
1100 ug/l	Final	Actual
ug/l	Final	Actual
1ug/l	Final	Actual
ug/l	Final	Actual
72 mg/l	Final	Actual
14 mg/l	Final	Actual
16 mg/l	Final	Actual
#/100ml	Final	Actual
7.8 mg/l	Final	Actual
0.32 mg/l	Final	Actual
ug/l	Final	Actual
7.2 mg/l	Final	Actual
8.2 None	Final	Actual
710umho/cm	Final	Actual
23 deg C	Final	Actual
1ug/l	Final	Actual
244 mg/l	Final	Calculated
0.05 mg/l	Final	Actual
125 mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
1ug/l	Final	Actual
1.15 mg/l	Final	Actual
ug/l	Final	Actual
1.15 mg/l	Final	Actual
mg/l	Final	Actual
0.61 mg/l	Final	Actual
175 ug/l	Final	Actual
ug/l	Final	Actual
0.5 mg/l	Final	Actual
4.6 mg/l	Final	Actual
ug/l	Final	Actual
31.2 mg/l	Final	Actual

mg/l	Final	Actual
760 umho/cm	Final	Actual
ug/l	Final	Actual
4mg/l	Final	Actual
232 mg/l	Final	Actual
26 mg/l	Final	Actual
66 mg/l	Final	Actual
2 mg/l	Final	Actual
1mg/l	Final	Actual
15 ug/l	Final	Actual
16 mg/l	Final	Actual
504 mg/l	Final	Actual
23000#/100ml	Final	Actual
72 mg/l	Final	Actual
0.33 mg/l	Final	Actual
ug/l	Final	Actual
12 mg/l	Final	Actual
2904 mg/l	Final	Actual
148 mg/l	Final	Actual
16 mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
725 umho/cm	Final	Actual
8.1 None	Final	Actual
11 deg C	Final	Actual
7.4 mg/l	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
3.6 mg/l	Final	Actual
ug/l	Final	Actual
0.44 mg/l	Final	Actual
18 mg/l	Final	Actual
ug/l	Final	Actual
508 mg/l	Final	Actual
15 mg/l	Final	Actual
ug/l	Final	Actual
58mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
0.44 mg/l	Final	Actual
ug/l	Final	Actual

0.7 mg/l	Final	Actual
9mg/l	Final	Actual
430#/100ml	Final	Actual
15 ug/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
72 mg/l	Final	Actual
2 mg/l	Final	Actual
3 mg/l	Final	Actual
ug/l	Final	Actual
0.03 mg/l	Final	Actual
4300#/100ml	Final	Actual
750umho/cm	Final	Actual
150ug/l	Final	Actual
246 mg/l	Final	Actual
mg/l	Final	Actual
164 mg/l	Final	Actual
19 mg/l	Final	Actual
58NTU	Final	Actual
142 mg/l	Final	Actual
120 mg/l	Final	Actual
260 mg/l	Final	Calculated
ug/l	Final	Actual
1.64 mg/l	Final	Actual
1mg/l	Final	Actual
0.27 mg/l	Final	Actual
8.4 None	Final	Actual
4deg C	Final	Actual
11.7 mg/l	Final	Actual
740 umho/cm	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
23 mg/l	Final	Actual
180 ug/l	Final	Actual
0.6 mg/l	Final	Actual
mg/l	Final	Actual
61 mg/l	Final	Actual
150 mg/l	Final	Actual
123 mg/l	Final	Actual
ug/l	Final	Actual
272 mg/l	Final	Actual
ug/l	Final	Actual
0.55 mg/l	Final	Actual

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0.55 mg/l	Final Final	Actual Actual
ug/l	Final	Actual
ug/l		
ug/l	Final	Actual
1mg/l	Final	Actual
10 mg/l	Final	Actual
3 mg/l	Final	Actual
295 mg/l	Final	Calculated
1.07 mg/l	Final	Actual
ug/l	Final	Actual
3.8 mg/l	Final	Actual
mg/l	Final	Actual
ug/l	Final	Actual
19 mg/l	Final	Actual
556 mg/l	Final	Actual
24 mg/l	Final	Actual
0.1 mg/l	Final	Actual
135 mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
80 mg/l	Final	Actual
0.33 mg/l	Final	Actual
795 umho/cm	Final	Actual
ug/l	Final	Actual
46NTU	Final	Actual
10 mg/l	Final	Actual
600 umho/cm	Final	Actual
7.5 deg C	Final	Actual
8.4 None	Final	Actual
64 mg/l	Final	Actual
105 mg/l	Final	Actual
7 mg/l	Final	Actual
0.15 mg/l	Final	Actual
438 mg/l	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
13NTU	Final	Actual
mg/l	Final	Actual
660umho/cm	Final	Actual
#/100ml	Final	Actual
0.24 mg/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
mg/l	Final	Actual
2 mg/l	Final	Actual

128 mg/l	Final	Actual
6.2 mg/l	Final	Actual
ug/l	Final	Actual
34 mg/l	Final	Actual
ug/l	Final	Actual
18 mg/l	Final	Actual
ug/l	Final	Actual
0.1ug/l	Final	Actual
211 mg/l	Final	Actual
mg/l	Final	Actual
90#/100ml	Final	Actual
ug/l	Final	Actual
100 ug/l	Final	Actual
ug/l	Final	Actual
0.3 mg/l	Final	Actual
ug/l	Final	Actual
0.23 mg/l	Final	Actual
110ug/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
ug/l	Final	Actual
16 mg/l	Final	Actual
12 mg/l	Final	Actual
47 mg/l	Final	Actual
2 mg/l	Final	Actual
0.15 mg/l	Final	Actual
234 mg/l	Final	Calculated

Result Weight Basis Result Time Basis Result Temperature Basis Result Particle Size Basis Precision Bias

5 Day

5 Day

Confidence Interval Upper Confidence Limit Lower Confidence Limit

Result Comment

Unidentified Species ID Sample Tissue Anatomy Group Summary Count Weight Measure

Group Summary Count Weight Unit Taxon Cell Form Taxon Cell Shape Taxon Habit1 Taxon Habit2

Taxon Habit3 Taxon Voltinism Taxon Pollution Tolerance Taxon Pollution Tolerance Scale

Taxon Trophic Level Taxon Functional Feeding Group1 Taxon Functional Feeding Group2

Taxon Functional Feeding Group3 Taxon Citation Title Taxon Citation Creator Taxon Citation Subject

Taxon Citation Publisher Taxon Citation Date Taxon Citation ID Frequency Class Descriptor1

Frequency Class Descriptor Unit3 Lower Class Box	ind3 Upper Class Bound3	Result Analytical Method ID
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Result Analytical Method Name

Fecal Coliform Procedure- Multiple-Tube Procedure

Multiple-Tube Fermentation for Coliform

Fecal Coliform Procedure- Multiple-Tube Procedure

Multiple-Tube Fermentation for Coliform

Fecal Coliform Procedure- Multiple-Tube Procedure

Multiple-Tube Fermentation for Coliform

Field Measurements performed by Utah DWQ

Multiple-Tube Fermentation for Coliform

Fecal Coliform Procedure- Multiple-Tube Procedure

Fecal Coliform Procedure-Multiple-Tube Procedure

Multiple-Tube Fermentation for Coliform

Fecal Coliform Procedure-Multiple-Tube Procedure

Multiple-Tube Fermentation for Coliform

Field Measurements performed by Utah DWQ

Field Measurements performed by Utah DWQ

Field Measurements performed by Utah DWQ

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Multiple-Tube Fermentation for Coliform

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Fecal Coliform Procedure- Multiple-Tube Procedure

Total Dissolved Solids in Water

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Field Measurements performed by Utah DWQ

Field Measurements performed by Utah DWQ

Field Measurements performed by Utah DWQ

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Total Dissolved Solids in Water

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Total Suspended Solids in Water

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Fecal Coliform Procedure- Multiple-Tube Procedure

Multiple-Tube Fermentation for Coliform

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Field Measurements performed by Utah DWQ

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Fecal Coliform Procedure- Multiple-Tube Procedure

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Total Suspended Solids in Water

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Multiple-Tube Fermentation for Coliform

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Fecal Coliform Procedure- Multiple-Tube Procedure

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Total Dissolved Solids in Water

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Field Measurements performed by Utah DWQ

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Multiple-Tube Fermentation for Coliform

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Multiple-Tube Fermentation for Coliform

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Total Dissolved Solids in Water

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Field Measurements performed by Utah DWQ

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Total Dissolved Solids in Water

Fecal Coliform Procedure-Multiple-Tube Procedure

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Total Suspended Solids in Water

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Fecal Coliform Procedure- Multiple-Tube Procedure

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Multiple-Tube Fermentation for Coliform

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Multiple-Tube Fermentation for Coliform

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Result Analytical Method Qualifier Result Analytical Method Description

Laboratory Name

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Utah DOH Division of Epidemilogy and Laboratory Services Analysis Start Date Analysis Start Time

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Utah DOH Division of Epidemilogy and Laboratory Services Analysis Start Time Zone Analysis End Date Analysis End Time Analysis End Time Zone

Result Laboratory Comment Code Result Detection/Quantitation Limit Type1

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20ug/l

10 ug/l

5ug/l

1mg/l

5 ug/l

0.03 mg/l

15 ug/l 5 ug/l

50 ug/l

0.1 ug/l

5 ug/l

5ug/l

23#/100ml

5 ug/l 0.03 mg/l

20 ug/l

0.1 ug/l

50 ug/l 10 ug/l 20ug/l 10 ug/l 5 ug/l 1ug/l 0.05 mg/l 20ug/l

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0.1 mg/l 5 ug/l 0.03 mg/l 10 ug/l

5 ug/l 0.05 mg/l 5 ug/l 1 ug/l

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0.03 mg/l

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0.1 mg/l

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1ug/l

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5 ug/l

0.1 ug/l

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0.3 ug/l

10 ug/l

5 ug/l

10 ug/l

1ug/l

23#/100ml

0.1 mg/l

5 ug/l

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Laboratory Accreditation Authority Taxonomist Accreditation Indicator

Taxonomist Accreditation Authority Lab Sample Preparation Method ID1

Lab Sample Preparation Start Date1 Lab Sample Preparation Start Time1

Lab Sample Preparation Start Time Zone1 Lab Sample Preparation End Date1

Lab Sample Preparation Method ID2 Lab Sample Preparation Method Context2

Lab Sample Preparation Start Time2 Lab Sample Preparation Start Time Zone2

Lab Sample Preparation End Date2 Lab Sample Preparation End Time2

Lab Sample Preparation End Time Zone2	Substance Dilution Factor2	Year Activ	rity Start Date
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		1977	11/8/1977
		1977	11/28/1977
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		1978	2/8/1978
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		1978	3/6/1978
		1978	5/8/1978
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Monitoring Location ID Monitoring Location Name

4952940SAN JUAN R AB LAKE POWELL

4953250SAN JUAN R AT SAND ISLAND

4953400SAN JUAN R AT SWINGING FOOTBRIDGE

4953550SAN JUAN R AB CNFL / MONTEZUMA CK

4953800SAN JUAN R BL CONFLUENCE W/W FK ALLEN CANYON

4953900SAN JUAN RIVER AB ANETH

4953950SAN JUAN R AT MARBLE WASH

4954000SAN JUAN R AT US160 XING IN CO

5989140San Juan River @ Sand Island

4953000 SAN JUAN R AT MEXICAN HAT US163 XING

Monitoring Location ID Monitoring Location Name
4952940 SAN JUAN R AB LAKE POWELL
4953250 SAN JUAN R AT SAND ISLAND
4953000 SAN JUAN R AT MEXICAN HAT US163 XING

Monitoring Location Name	Characteristic Name	Count of Result Value
4952940SAN JUAN R AB LAKE POWELL	Alkalinity, total	15.00
	Aluminum	12.00
	Ammonia-nitrogen	18.00
	Arsenic	15.00
	Barium	49.00
	Bicarbonate	56.00
	Boron	21.00
	Cadmium	3.00
	Calcium	52.00
	Calcium carbonate	41.00
	Carbon dioxide	56.00
	Carbonate	43.00
	Chloride	45.00
	Chromium	3.00
	Copper	17.00
	Depth	2.00
	Depth, Secchi disk depth	9.00
	Dissolved oxygen (DO)	37.00
	Dissolved oxygen saturation	4.00
	Flow	1.00
	Hardness, Ca, Mg	52.00
	Hydroxide	41.00
	Inorganic nitrogen (nitrate and nitrite)	46.00
	Iron	17.00
	Lead	5.00
	Magnesium	52.00
	Manganese	45.00
	Mercury	
	Nickel	
	Nitrogen	14.00
	Organic Nitrogen	2.00
	рН	75.00
	Phosphate-phosphorus	63.00
	Potassium	51.00
	Selenium	31.00
	Silver	

	Specific conductance	82.00
	Sulfate	55.00
	Sum of anions	8.00
	Sum of cations	8.00
	Temperature, air	2.00
	Temperature, water	39.00
	Total dissolved solids	55.00
	Total suspended solids	53.00
	Turbidity	46.00
	Zinc	17.00
Grand Total		1,409.00

Sodium

51.00